

# 01-24-01

| D STATES PATEN'<br>PATENT APPLIC<br>UNDER 37 C | ATION TRAN |  |
|--|------------|--|
| <br>   |            |  |
|  |            |  |

| Address to:                        | Attorney Docket No.    | STL000020US1            |
|------------------------------------|------------------------|-------------------------|
| Box Patent Application             | Inventor(s)            | William J. Baer et al., |
| Assistant Commissioner for Patents | Express Mail Label No. | EJ495228043US           |
| Washington, DC 20231               | Filing Date            | January 21, 2000        |

#### Title of Application: METHOD AND SYSTEM FOR CALCULATING COST OF A COMPILATION OF CONTENT

| Transmitted  | with     | the | patent | ani | nlication   | are t | he | followi                 | ng: |
|--------------|----------|-----|--------|-----|-------------|-------|----|-------------------------|-----|
| 2 / unsmille | ,,,,,,,, |     | p      | ~PI | Discussion. | 4,6   |    | , , , , , , , , , , , , |     |

- 152 Page(s) Specification, Claims and Abstract
- 63 Pages
- Appendix
- Informal drawings
- Page(s) Page(s)
- Declaration and Power of Attorney
- Page(s)
- Assignment of the Invention to International Business Machines Corporation
- Page(s)
- Information Disclosure Statement (IDS/PTO 1449) (copies of citations not included in number of pages)
- Copies of IDS citations
- <u>X</u>

Return Receipt Postcard (MPEP 503).

| his | appi | icatio | on | lS | a:/ |  |
|-----|------|--------|----|----|-----|--|
|     |      |        |    |    |     |  |

| _ | Continuation | Divisional     | Continuation-in-Part |  |
|---|--------------|----------------|----------------------|--|
| _ | Continuation | _ Divisional _ | Continuation-in-Part |  |

| of prior  | application | Serial No. |  |
|-----------|-------------|------------|--|
| Group Art | Unit:       |            |  |

| Prior application | information: | Examiner: |  |
|-------------------|--------------|-----------|--|
|                   |              |           |  |

#### Fee Calculation:

|                           | Claims |       | Extra | Rate      | Fees     |
|---------------------------|--------|-------|-------|-----------|----------|
| Basic Fee                 |        |       |       |           | \$690.00 |
| Total Claims              | 24     | -20 = | 4     | x \$18.00 | 72.00    |
| Independent Claims        | 3      | -3 =  |       | x \$78.00 |          |
| Multiple Dependent Claims |        |       |       | +\$260.00 |          |

- X Please charge my Deposit Account No. 09-0460 in the amount of \$762.00 . A duplicate copy of this sheet is attached.
- X The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account 09-0460. A duplicate copy of this sheet is attached.
- X Any filing fees under 37 CFR 1.16 for the presentation of extra claims.
- X Any patent application processing fees under 37 CFR 1.17.

#### EXPRESS MAIL CERTIFICATE

I hereby certify that the above paper/fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated below and is addressed to the Assistant Commissioner for Patents, Washington, DC 20231.

Date of Deposit: January 21, 2000

Signature: U

Respectfully submitted, William J. Baer, et al.,

Inged M. Foerster, Esq., Registration No. #36,511 Attorney for Applicants Telephone (408) 463-5675 **IBM** Corporation Intellectual Property Law 555 Bailey Avenue (J46/G475)

San Jose, CA 95141-1003

## METHOD AND SYSTEM FOR CALCULATING COST OF A COMPILATION OF CONTENT

### 5 CROSS REFERENCE TO RELATED APPLICATIONS

This application is related to the co-pending and commonly assigned patent applications listed below, which were filed herewith on January 21, 2000 and are all incorporated by reference herein:

| 10                               |  |
|----------------------------------|--|
|                                  | A System and Method for Creating Compilations of Content Serial No/, ( Our reference Docket # STL000012US1)  |
| 15                               | Method and System for Adding Content to a Content Object Stored in a Data Repository Serial No/, (Our reference Docket # STL000013US1)                               |
| •                                | Method and System for Adding User-Provided Content to a Content Object Stored in a Data Repository  Serial No/, (Our reference Docket # STL000014US1)                |
| □ 20<br>□<br>□<br>□ 25<br>□<br>□ | Method and System for Moving Content in a Content Object Stored in a Data Repository Serial No/, (Our reference Docket # STL000015US1)                               |
| 位<br>単25<br>単                    | Method and System for Removing Content in a Content Object Stored in a Data Repository Serial No/, (Our reference Docket # STL000016US1)                             |
|                                  | Prerequisite Checking in a System for Creating Compilations of Content Serial No/, (Our reference Docket # STL000017US1)   |
| _30<br>⊨                         | Method and System forPreventing Mutually Exclusive Content Entities Stored in a Data Repository Serial No/, (Our reference Docket # STL000018US1)                    |
| 1<br>1<br>1<br>2<br>3<br>5       | Volume Management Method and System for a Compilation of Content Serial No/, (Our reference Docket # STL000019US1)   |
|                                  | Method and System for Storing Hierarchical Content Objects in a Data Repository Serial No/, (Our reference Docket # STL000021US1)                                    |
| 40                               | File Structure for Storing Content Objects in a Data Repository Serial No/, (Our reference Docket # STL000022US1)  |
|                                  | Providing a Functional Layer for Facilitating Creation and Manipulation of Compilations of Content   |
| 45                               | Serial No/, (Our reference Docket # STL000023US1)  A Hitmask for Querying Hierarchically Related Content Entities  Serial No/, (Our reference Docket # STL990182US1) |
| 50                               | A Method and Configurable Model for Storing Hierarchical Data in a Non-Hierarchical Data Repository  Serial No/, (Our reference Docket # STL000025US1)               |
|                                  |  |